PALM INTRANET

Day: Wednesday Date: 1/2/2008 Time: 08:57:36

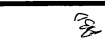
Inventor Name Search Result

Your Search was:

Last Name = HAUZENBERGER First Name = FRANZ

Dende

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08702517</u>	5785733	150	10/28/1996	FLUIDIZED BED TYPE REDUCTION APPARATUS FOR IRON ORE PARTICLES AND METHOD FOR REDUCING IRON ORE PARTICLES USING THE APPARATUS	HAUZENBERGER, FRANZ
09188182	Not Issued	164	11/09/1998	METHOD FOR TREATING PARTICULATE MATERIAL IN THE FLUIDIZED BED METHOD	HAUZENBERGER, FRANZ
09193544	6241801	150	11/17/1998	METHOD FOR TREATING PARTICULATE MATERIAL IN THE FLUIDIZED BED METHOD AND VESSEL AND PLANT FOR CARRYING OUT THE METHOD	HAUZENBERGER, FRANZ
09284176	6273933	150	06/14/1999	METHOD FOR BLOWING FINE PARTICLES CONTAINING METAL OXIDE INTO A REDUCING GAS	HAUZENBERGER, FRANZ
09913550	Not Issued	161	11/05/2001	Method for decreasing elutriation loss of fine iron ore in fluidized bed reducing operation	HAUZENBERGER, FRANZ
10312811	6960238	150	03/04/2003	METHOD AND INSTALLATION FOR THE HAUZENBERGER, FRANZ INDIRECT REDUCTION OF PARTICULATE OXIDE-CONTAINING ORES	HAUZENBERGER, FRANZ



.	
HAUZENBERGER, FRANZ	HAUZENBERGER, FRANZ
Apparatus for manufacturing molten irons to dry and convey iron ores and additives and manufacturing method using the same	Process and Apparatus for Producing Metals HAUZENBERGER, FRANZ and/or Primaryh Metal Products
06/23/2005	10/04/2007
30	20
Not Issued	Not Issued
10540357	11722789
	Not Issued 30 06/23/2005

Inventor Search Completed: No Records to Display.

3

	Search
First Name	FRANZ
Last Name	HAUZENBERGER
nother Inventor	
Soorch A	Scal Cil A

To go back use Back button on your browser toolbar.



PALW INTRANET

Day: Wednesday Date: 1/2/2008 Time: 08:56:51

Inventor Name Search Result

Your Search was:

Last Name = NAM First Name = KUNG-WON

Application#	Patent#	Status	Date Filed Title	Title	Inventor Name
10540357	Not Issued	30	06/23/2005	Apparatus for manufacturing molten irons to dry and convey iron ores and additives and manufacturing method using the same	NAM, KUNG-WON

Inventor Search Completed: No Records to Display.

Search First Name KUNG-WON Last Name Search Another: Inventor NAM

To go back use Back button on your browser toolbar.



PALM INTRANET

Day: Wednesday Date: 1/2/2008 Time: 08:57:08

Inventor Name Search Result

Your Search was:

First Name = MIN-YOUNG Last Name = CHO

Application#	Patent#	Status	Date Filed Title		Inventor Name
10540357	Not Issued	30	06/23/2005	Apparatus for manufacturing molten irons to dry and convey iron ores and additives and manufacturing method using the same	CHO, MIN-YOUNG

Inventor Search Completed: No Records to Display.

Search First Name MIN-YOUNG Last Name Search Another: Inventor CHO

To go back use Back button on your browser toolbar.



Day : Wednesday Date: 1/2/2008 Time: 08:57:21

Inventor Name Search Result

Your Search was:

Last Name = JUNG First Name = YOUNG-CHAE

Inventor Name	Title	Title	Title	Title
	Title Amaratus for manufacturing molten irons to			
us for manufacturing molten irons to				
us for manufacturing mo				
us for manu				
- 11 -				

Inventor Search Completed: No Records to Display.

First Name YOUNG-CHAE Last Name Search Another: Inventor JUNG

To go back use Back button on your browser toolbar.



Day: Wednesday Date: 1/2/2008 Time: 08:57:28

Inventor Name Search Result

Your Search was:

Last Name = JANG First Name = YOUNG-JAE

1					
Application# 1	Patent#	Status	Date Filed	Title	Inventor Name
10540357 N	ot Issued	30	06/23/2005	Apparatus for manufacturing molten irons to	JANG, YOUNG-JAE
		33.4.0		dry and convey iron ores and additives and manufacturing method using the same	

Inventor Search Completed: No Records to Display.

First Name YOUNG-JAE Last Name Search Another: Inventor JANG

To go back use Back button on your browser toolbar.